

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**



ABSTRACT OF THE DISCLOSURE

To provide a transfective liquid crystal display device capable of obtaining a display with a high brightness, a high contrast, and a wide viewing angle. ~~According to the liquid crystal display device of the present invention, the angle, a~~ vertical alignment mode using liquid crystal ~~layer 50~~ layer whose initial alignment state represents a vertical alignment is utilized, the reflective display ~~region R~~ region is provided to surround the periphery of the transmissive display ~~region T~~ region within a single dot region, and an insulating ~~film 21~~ film for regulating the thickness of the liquid crystal layer is provided in a region corresponding to the reflective display region R in the periphery of the dot. In addition, in the substrate (counter ~~substrate 25~~) substrate) opposite to the side where the insulating ~~film 21~~ film is formed, an ~~opening 31~~ opening is provided in a common ~~electrode 31~~ electrode at a position corresponding to the boundary between the reflective display ~~region R~~ region and the transmissive display ~~region T~~ region.